## OVERVIEW OF MARSHALL SPACE FLIGHT CENTER ACTIVITES FOR THE COMBUSTION STABILITY TOOL DEVELOPMENT PROGRAM

R.J. Kenny, and W.D. Greene NASA Marshall Space Flight Center Huntsville, AL

## **ABSTRACT**

This presentation covers the overall scope, schedule, and acitivites associated with the NASA - Marshall Space Flight Center (MSFC) involvement with the Combustion Stability Tool Development (CSTD) program. The CSTD program is funded by the Air Force Space & Missile Systems Center; it is approximately two years in duration and; and it is sponsoring MSFC to: design, fabricate, & execute multi-element hardware testing, support Air Force Research Laboratory (AFRL) single element testing, and execute testing of a small-scale, multi-element combustion chamber. Specific MSFC Engineering Directorate involvement, per CSTD-sponsored task, will be outlined. This presentation serves a primer for the corresponding works that provide details of the technical work performed by individual groups within MSFC.